

Amendments to the Claims

1. (Currently Amended) A system for sending messages to a pet comprising

(A) a transmitter that comprises

(1) broadcasting means for broadcasting signals; and

(2) control means for turning said broadcasting means on and off; and

(B) a receiver attachable to said pet that can receive said signals and comprises

(1) a microphone;

(2) electronic means for making at least one recording of a command spoken by a human voice into said microphone;

(23) a switch for turning said electronic means on and off;

(3)(4) an amplifier for amplifying said recording; and

(4)(5) a speaker for converting said recording into sound.

2. (Original) A system according to Claim 1 wherein said receiver is part of a collar that fits around the neck of said pet.

3. (Original) A system according to Claim 2 wherein said pet is a dog.

4. (Original) A system according to Claim 1 wherein said receiver includes at least one light controlled by a signal.

5. (Original) A system according to Claim 4 wherein said broadcasting means can broadcast at least two signals, one to turn on said recording and another to turn on said light.

6. (Original) A system according to Claim 1 wherein said transmitter is powered by at least one battery.

7. (Original) A system according to Claim 1 wherein said receiver is powered by at least one battery.

*12
Cmt.*
8. (Original) A system according to Claim 1 wherein said signals are encoded and are decoded by said receiver.

9. (Original) A system according to Claim 1 wherein said signals are radio signals.

10. (Currently amended) A method of sending messages to a pet using a system according to Claim 1 comprising turning said electronic means on and recording ~~thereon a human voice, speaking at least one command into said microphone,~~ and turning said broadcasting means on.

11. (Currently amended) A system for sending messages to a pet and for locating a pet comprising

- (A) a transmitter that comprises
 - (1) broadcasting means for broadcasting a radio sound signal and a radio light signal;
 - (2) control means for turning said broadcasting means on and off; and
 - (3) at least one battery for powering said transmitter; and
- (B) a receiver in the form of a collar that comprises
 - (1) a at least one light;
 - (2) a microphone;
 - (3) electronic means for receiving said signals and for making a digital recording of a command spoken by a human voice into said microphone;
 - (3)(4) a switch for turning said electronic means on and off;
 - (35) means for turning on said recording when a sound signal is received;
 - (4)(6) means for amplifying said recording; and
 - (57) a speaker for converting said amplified recording into sound;
 - (68) means for turning on said at least one light when a light signal is received; and
 - (79) at least one battery for powering said receiver.

12. (Original) A system according to Claim 11 wherein said signals are encoded and said receiver includes a decoder for decoding them.

13. (Currently amended) A method of sending messages to a pet using a system according to Claim 11 comprising turning said electronic means on and recording thereon a human voice, speaking at least one command into said microphone, and broadcasting a sound signal on said transmitter.

14. (Original) A method of locating a pet using a system according to Claim 11 comprising broadcasting a light signal on said transmitter.

*AD
CMT*

15. (Currently amended) A system for sending messages to a pet dog and for locating a pet dog comprising

(A) a transmitter that comprises

(1) broadcasting means for broadcasting at least two encoded radio signals, including a sound signal and a light signal;

(2) control means for selecting and broadcasting a particular signal; and

(3) at least one battery for powering said transmitter; and

(B) a receiver in the form of inside a collar suitable for placing around the

neck of said dog, that where said receiver comprises

- (1) means for receiving said encoded radio signals;
- (2) means for decoding said encoded radio signals;
- (3) a microphone;
- (4) electronic means having at least two channels for making digital recording recordings of commands spoken by a human voice into said microphone;
- (5) a switch for turning said electronic means on and off;
- (4)(6) means for amplifying said recording;
- (57) a speaker for converting said amplified recording into sound;
- (68) means for turning on said recording when a sound signal is received;
- (79) at least one light emitting diode;
- (810) means for turning on said at least one light emitting diode when a light signal is received; and
- (911) at least one battery for powering said receiver.

*a2
cont.*

16. (Currently amended) A method of sending messages to a pet using a system according to Claim 15 comprising turning said electronic means on and ~~recording thereon a human voice, speaking at least one command into said microphone,~~ and broadcasting a sound signal on said transmitter.

17. (Original) A method of locating a pet using a system according to Claim 15 comprising broadcasting a light signal on said transmitter.

*Q2
Coll.* 18. (New) A system according to Claim 1 wherein said recording is digital.

19. (New) A system according to Claim 1 wherein said electronic means has at least two channels for recording commands.

20. (New) A system according to Claim 2 wherein an antenna is inside said collar.